1

Claims

2

An apparatus including a mass storage device, said mass storage device 3 having a plurality of sectors, said apparatus including

a plurality of storage blocks, each said storage block including a plurality of 5

said sectors;

wherein each said storage block includes a data portion and an error code

8 D portion;

wherein said data portion is responsive to data for said data block; and wherein said error code portion is responsive to data for a plurality of said 11 sectors in each said storage block.

12

13

2. An apparatus as in claim 1, wherein said mass storage device includes 14 ¹ one or more hard disks.

15

16

An apparatus as in claim 1, wherein said mass storage device includes a 3.

RAID storage device. 17

18

19

An apparatus as in claim 3, wherein said RAID storage device is a 4.

RAID level 4 device. 20

An apparatus as in claim 1, wherein said error code portion is appended 5. 1 to said data portion. 2 3 An apparatus as in claim 1, wherein said error code portion includes a 6. 4 checksum of the said data for said data block 5 6 An apparatus as in claim 6, wherein said checksum of said data for said 7. 7 8 data block includes 4-bytes of checksum data. An apparatus as In claim 6, wherein said checksum is a block-appended 8. 11 Checksum. 9. An apparatus as in claim 8, wherein said block-appended checksum 14 includes a checksum of said block-appended checksum. 15 An apparatus as in claim 9, wherein said checksum of said block-10. 16 appended checksum includes 4-bytes of data. 17 18 An apparatus as in claim 1, wherein said mass storage device includes a 11. 19 cache or RAM. 20 Page 25 Express mailing EL524780565US

12. An apparatus as in claim 1, wherein said mass storage device includes 1 one or more hard disks formatted with 520-bytes per sector. 2 3 An apparatus as in claim 1, wherein said plurality of said sectors is eight 13. 5 sectors. 6 An apparatus as in claim 1, wherein said error code portion includes 64-14. 7 8 bytes of error code data. An apparatus as in claim 1, wherein said data portion includes 4,096-15. bytes of data. An apparatus as in claim 1, wherein said sectors include 520-bytes of 16. data storage. 15 An apparatus as in claim 1, wherein said storage block includes 4,160-17. 16 bytes of data and error code storage space. 17 18 18. An apparatus for protecting a mass storage device from data storage 19 errors, said mass storage device having a plurality of sectors, said apparatus including 20 Page 26 Express mailing EL524780565US

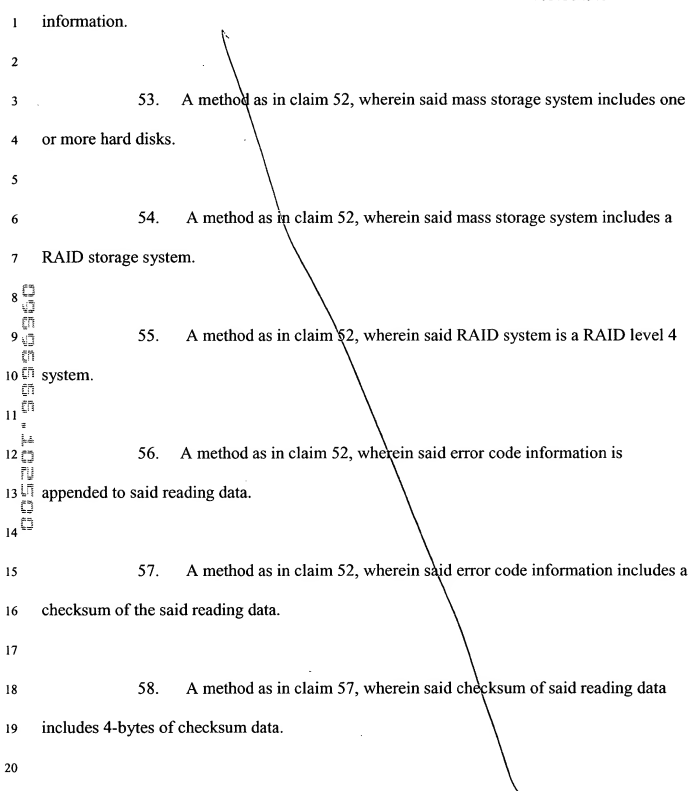
1	a plurality of storage blocks, each said storage block including a plurality of	f
2	aid sectors;	
3	wherein a first subset of each said storage block is responsive to data for sai	d
4	torage block;	
5	wherein a second subset of each said storage blocks is responsive to error co	ode
6	nformation; and	
7	wherein said error code information is responsive to data for a plurality of s	aid
8 © 9 © 10 ©	ectors in each said storage block.	
£ħ	19. An apparatus as in claim 18, wherein said mass storage device include	les
	one or more hard disks.	
13 LT C	20. An apparatus as in claim 18, wherein said mass storage device include	les
14 📮	RAID storage system.	
15		
16	21. An apparatus as in claim 20, wherein said RAID storage system is a	
17	RAID level 4 system.	
18		
19	22. An apparatus as in claim 18, wherein said second subset is appended	to
20	aid first subset.	
	express mailing EL524780565US Page 27	

1		30.	An apparatus as in claim 18, wherein said plurality of said sectors is
2	eight sectors.		
3			
4		31.	An apparatus as in claim 18, wherein said second subset includes 64-
5	bytes of error	code o	lata.
		22	An apparatus as in claim 18, wherein said first subset includes 4,006
7		32.	An apparatus as in claim 18, wherein said first subset includes 4,096-
8 1	bytes of data.		
9 [N Q			
10 m	data storage.	33.	An apparatus as in claim 18, wherein said sectors include 520-bytes of
11 [7]	data storage.		
12 🕌			
12 13		34.	An apparatus as in claim 18, wherein said first and second subsets
IJ	together inclu	ide 4,1	60-bytes of data and error code storage space.
15	·		
16		35.	A method for protecting data from data storage errors in a mass storage
17	system, said	mass st	orage system having a plurality of sectors, said method including
18		detern	nining a plurality of storage blocks, each said storage block including a
19	plurality of sa	aid sect	ors;
20		dividi	ng each said storage block into a first subset and a second subset;
	Express mailing EL	_5247805e	Page 29

1	generating error code information responsive to data for a plurality of said
2	sectors in each said storage block;
3	wherein said first subset is responsive to data for said storage block; and
4	wherein said second subset is responsive to error code information.
5	
6	36. A method as in claim 35, wherein said mass storage system includes
7	one or more hard disks.
8 🛄	
9 [ñ	37. A method as in claim 35, wherein said mass storage system includes a
8 3 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	RAID storage system.
12 F	38. A method as in claim 37, wherein said RAID storage system is a RAID
12 dd ym) and gan	level 4 system.
14 🗓	
15	39. A method as in claim 35, wherein said second subset is appended to said
16	first subset.
17	
18	40. A method as in claim 35, wherein said error code information includes a
19	checksum of the said data for said storage block.
20	
	Express mailing EL524780565US Page 30

1	•	41.	A method as in claim 40, wherein said checksum of said data for said
2	storage block	includ	es 4-bytes of checksum data.
3			
4		42.	A method as in claim 40, wherein said checksum is a block-appended
5	checksum.		
6			
7		43.	A method as in claim 42, wherein said block-appended checksum
8 []		cksum	of said block-appended checksum.
9 9 5 6 10 5 6 11 11 11 11 11 11 11 11 11 11 11 11 1		4.4	A method as in claim 42, wherein said cheeksum of said block
10 <u> </u>			A method as in claim 43, wherein said checksum of said block-
11 _≡ ∳≐	appended chec	cksum	includes 4-bytes of data.
12 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4			
13 🗓	•	45.	A method as in claim 35, wherein said mass storage system includes a
14	cache or RAM	1.	
15			
16		46.	A method as in claim 35, wherein said mass storage system includes
17	one or more h	ard dis	sks formatted with 520-bytes per sector.
18			
19		47.	A method as in claim 35, wherein said plurality of said sectors is eight
20	sectors.		
	Express mailing EL:	52478056	SSUS Page 31

1		48. A	method as in claim 35, wherein said second subset includes 64-bytes
2	of error code	data.	
3			
4		49. A	method as in claim 35, wherein said first subset includes 4,096-bytes
5	of data.		
6			
. 7		50. A	method as in claim 35, wherein said sectors include 520-bytes of data
8 CJ 43 55	storage.		
9 9 5 5 10 5 10 5 10 5 10 5 10 5 10 5 10		51. A	method as in claim 35, wherein said first and second subsets together
1 11			data and error code storage space.
12 13 11 11 11 11 11 11 11 11 11 11 11 11			
13 [7]		52. A	method for efficiently detecting data errors in a mass storage system,
14 🗒	said mass sto	rage syste	em having a plurality of storage blocks composed of a collection of
15	sectors, inclu	ding	
16		reading d	lata and error code information located in said storage blocks in a
17	single operat	on;	
18		calculatir	ng run-time error code information for said data located in storage
19	blocks; and		
20		comparin	ng said error code information with said run-time error code
	Express mailing Fl	.524780565U	s Page 32







		103.1049.01
l	59.	A method as in claim 58, wherein said checksum is a block-appended
2	checksum.	
3		
4	60.	A method as in claim 59, wherein said block-appended checksum
5	includes a checksu	m of said block-appended checksum.
6		
7	61.	A method as in claim 60, wherein said checksum of said block-
8 4 4	appended checksur	m includes 4-bytes of data.
8 9 10 mm mm 1 mm 1 mm 1 mm 1 mm 1 mm 1 m	62. cache or RAM.	A method as in claim 52, wherein said mass storage system includes a
11 s 	cache of Idays.	
13 [] []	63.	A method as in claim 52, wherein said mass storage system includes
14	one or more hard d	lisks formatted with 520-bytes per sector.
15		
16	64.	A method as in claim 52, wherein said collection of sectors is eight
17	sectors.	
18		
19	65.	A method as in claim 52, wherein said error code information includes
20	64-bytes of error co	ode data.
	Express mailing EL 524780	Sesus Page 34

1		66.	A method as in claim 52, wherein said reading data includes 4,096-bytes
2	of data.		
3			
4		67.	A method as in claim 52, wherein said sectors include 520-bytes of data
5	storage.		
6			
7		68.	A method as in claim 52, wherein said reading data and error code
8 CJ	information t	ogethe	r includes 4,160-bytes of data and error code storage space.
10		69.	A method as in claim 52, including determining whether said run-time
11 = 3	error code inf	formati	on and said error code information in said storage blocks are equivalent.
12 E			
12 13 13		70.	A method as in claim 52, including alerting said mass storage system if
14 🗓	said run-time	error c	ode information and said error code information in said storage blocks
15	are not equiv	alent.	
16			
17		71.	A method as in claim 52, including retrieving said reading data if said
18	run-time erro	r code	information and said error code information in said storage blocks are
19	equivalent.		

20